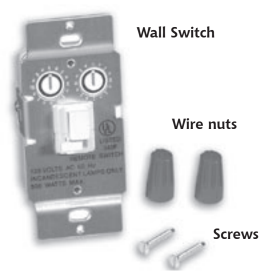
RadioShack-



home automation wall switch



Thank you for purchasing the RadioShack Home Automation Wall Switch. Your Wall Switch is designed to control incandescent lights only, with rating between 40W and 500W. It replaces your existing switch, and controls both indoor and outdoor ceiling lights. A push button is provided for local on/off control.

what's included

2 screws
wall switch

2 wire nuts user's guide

installing your wall switch

- Turn the power off at the circuit breaker panel.
- **9** Remove your wall plate and unscrew the existing switch from its box.
- Disconnect the wiring from your existing switch, and connect the two wires on your new switch using the wire nuts provided.





Be sure no loose wires are protruding; use insulating tape (not provided) to cover the wire nuts, if necessary.

Screw the switch into its wall box.



Wall switches must not be used to control appliances, low voltage lamps or fluorescent lamps!

Please read this User's Guide before installing, setting up, and using your new product.

www.radioshack.com

setting up your wall switch

- Set the House Code dial to the same letter that you set on your Controller.
- Set the Unit Code dial to an unused code.
- Turn the ON/OFF switch beneath the push button to ON (center position).
- Replace the wall plate on your wall box.



operating your wall switch

- Turn the power back on at the circuit breaker panel.
- Push the button to turn your wall switch on or off.



When replacing a light bulb, turn your wall switch to **OFF** (left position).

WARNING: To reduce the risk of fire or shock hazard, do not expose this product to rain or moisture.



RISK OF ELECTRIC SHOCK.
DO NOT OPEN.



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER OR BACK. NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED PERSONNEL.

This symbol is intended to alert you to the presence of uninsulated dangerous voltage within the product's enclosure that might be of sufficient magnitude to constitute a risk of electric shock. Do not open the product's case.



This symbol is intended to inform you that important operating and maintenance instructions are included in the literature accompanying this product.

